



FIG. 1

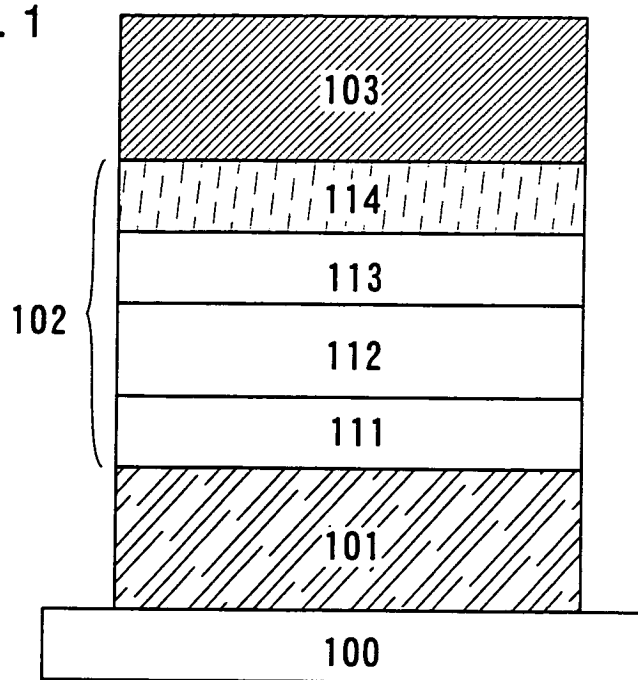


FIG. 2

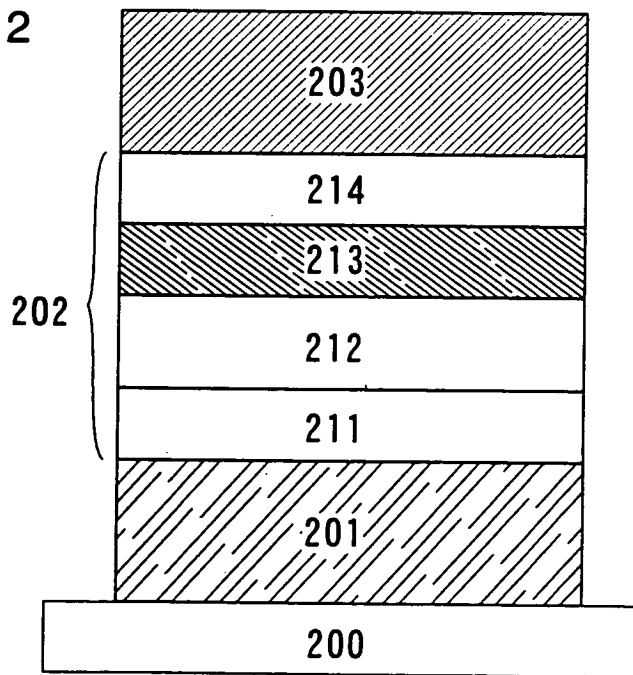


FIG. 3

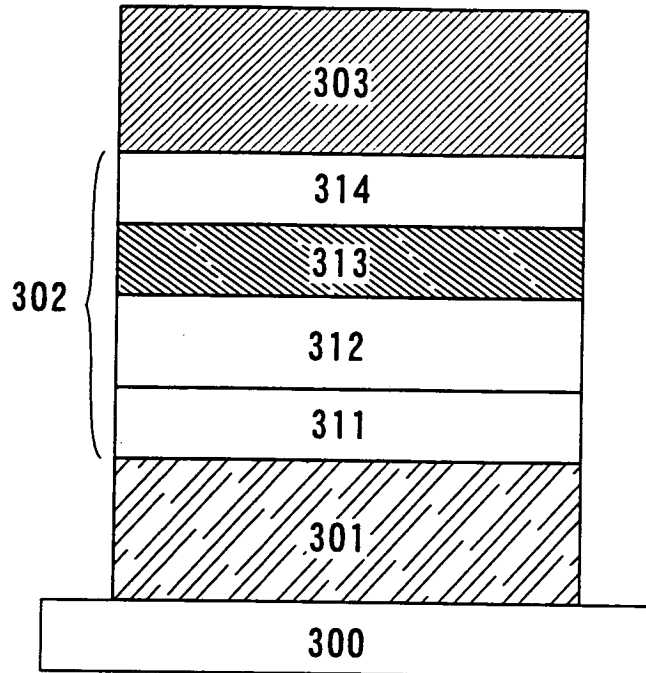
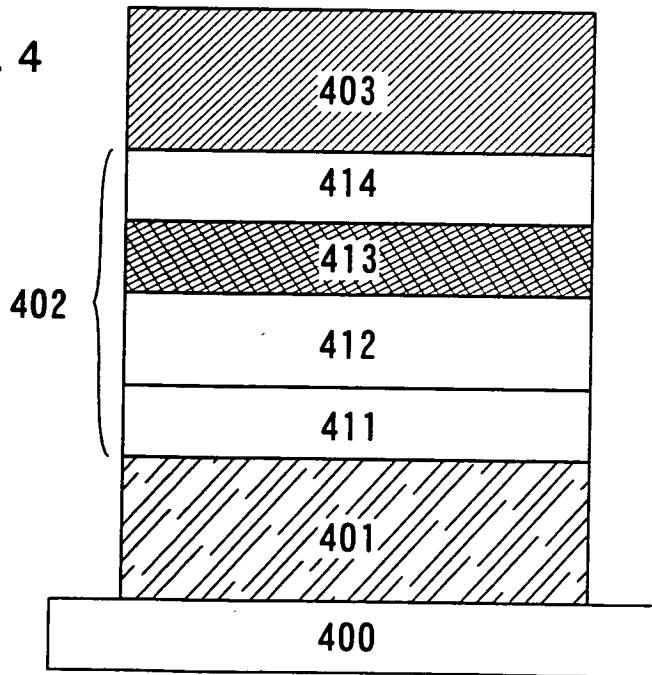


FIG. 4



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FIG. 5

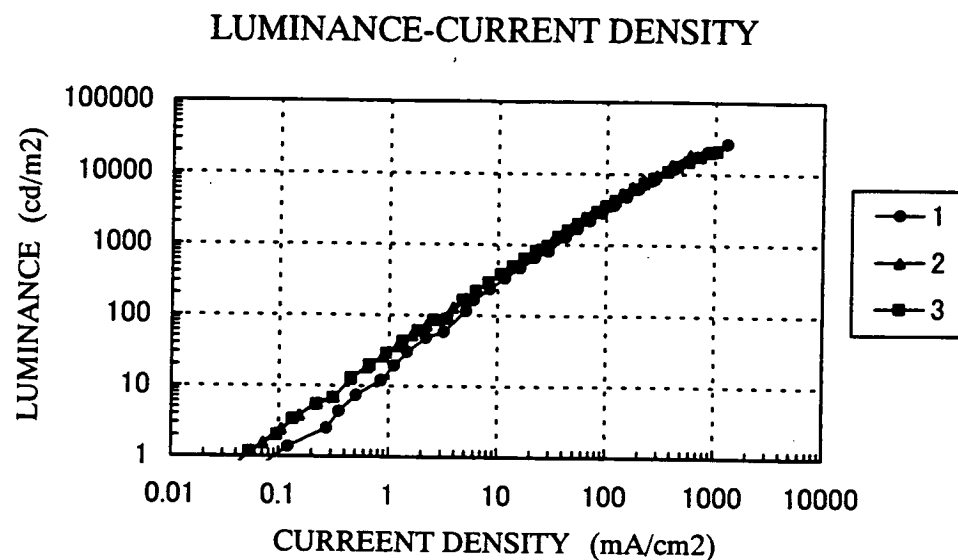


FIG. 6

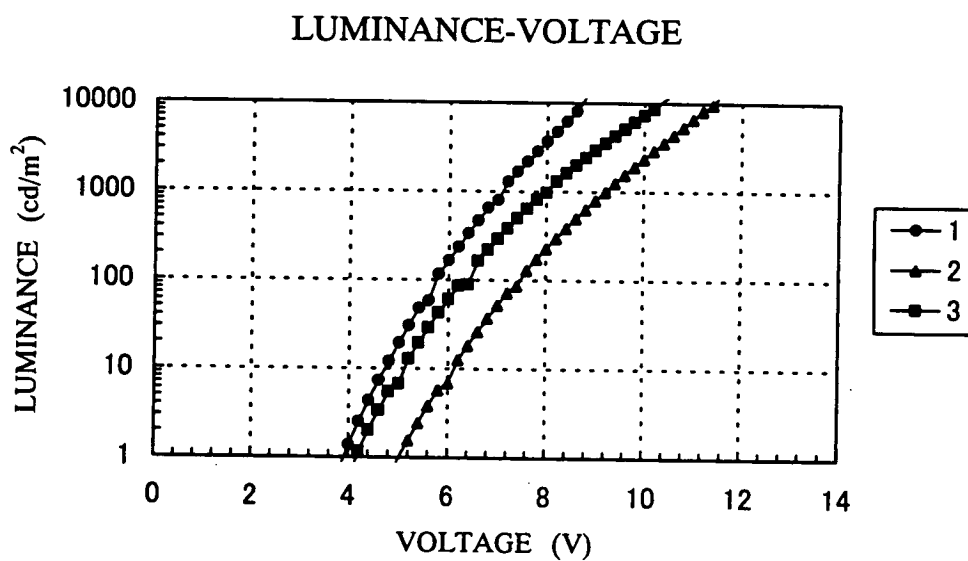


FIG. 7

CURRENT EFFICIENCY-LUMINANCE

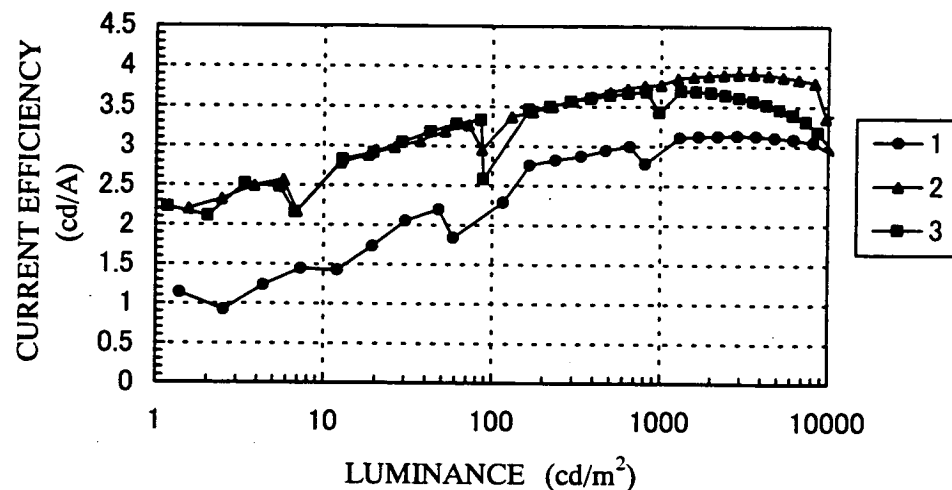
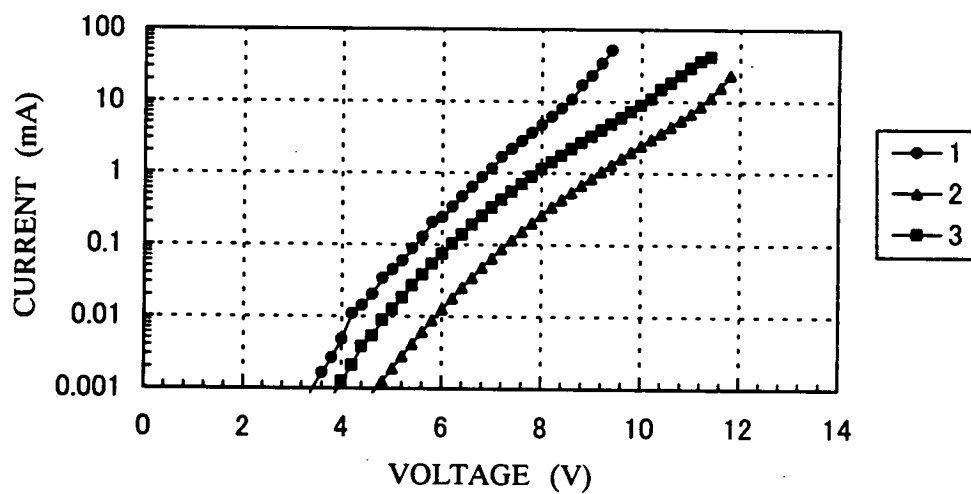


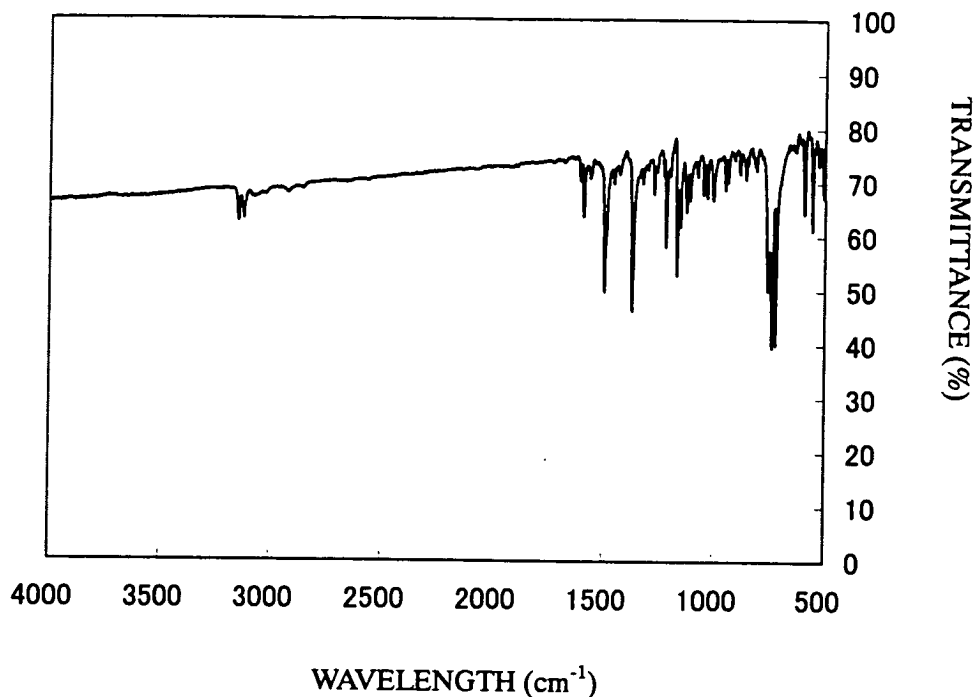
FIG. 8

CURRENT-VOLTAGE



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FIG. 9

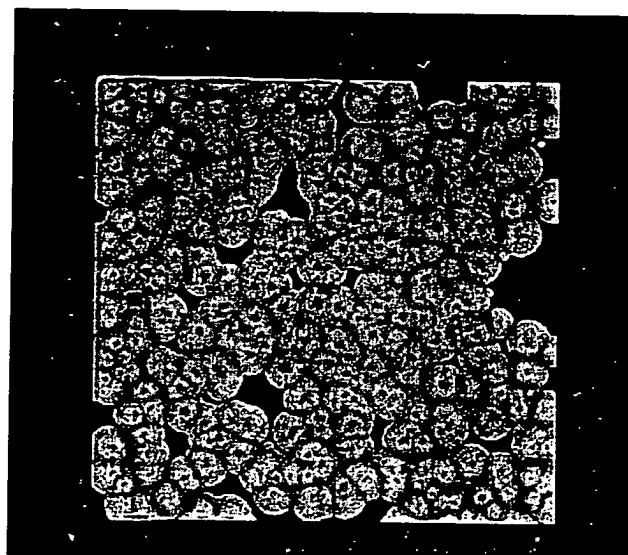


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FIG. 10A



FIG. 10B



BEST AVAILABLE COPY

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NON	
1H	300.40 MHz
OFR	130.00 kHz
OSET	1150.0 Hz
OBFIN	5.5 us
PW1	72.2 us
DEADT	0.2000 ms
PREDL	1.0 sec
IWT	16384
POINT	16384
SPO	32
TIMES	DUMMY
FREQU	8000.0 Hz
FLT	4000 Hz
DELAY	50.0 us
ACQTM	2.048 sec
PD	1.394 sec
ADBIT	16.00
RGAIN	22
BF	0.10 Hz
T1	0.00
T2	0.00
T3	90.00
T4	100.00
EXMOD	NON
EXPCM	NON:Single.co1
IRNUC	1H
IFR	300.40 MHz
IRSET	130.00 kHz
IRFIN	1150.0 Hz
IRR PW	45 us
IRATTN	511
DFILE	C:\Documents and
SF	IMTSIM030FU\
LKSET	25.60 kHz
LKF IN	52.0 Hz
LKLEV	180
LGAIN	21
LKPHS	30
LKSIG	494
CSPEO	16 Hz
FILDC	
FILDF	

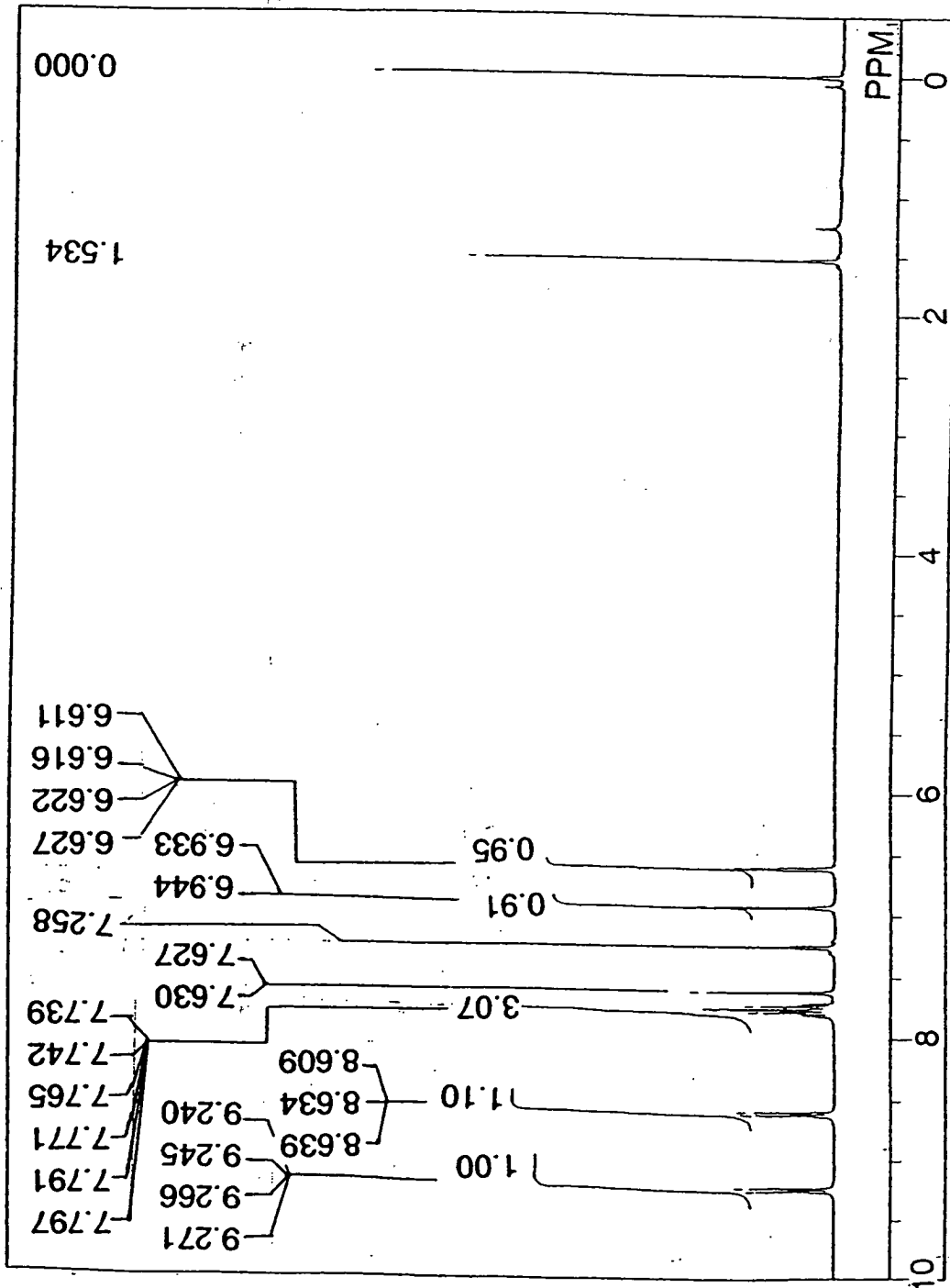


FIG. 11